

1776 K STREET NW WASHINGTON, DC 20006 PHONE 202.719.7000

www.wileyrein.com

ORIGINAL

Old AUG 18 P 2: 32

August 17, 2016

AUG 17 2016

Kathleen A. Kirby 202.719.3360 kkirby@wileyrein.com

By Hand Delivery

Federal Communications Commission Office of the Secretary

FILE NO. 20160817 AGJ

Marlene H. Dortch, Secretary Federal Communications Commission 445 12th Street SW Washington, DC 20554

Re: Emmis Radio License, LLC

Station KNOU(FM), St. Louis, MO

Facility ID Number 27022

Request for Extension of Experimental Authorization

Dear Ms. Dortch:

On behalf of Emmis Radio License, LLC ("Emmis"), licensee of FM broadcast station KNOU(FM), St. Louis, MO, and pursuant to 47 C.F.R. § 5.203, we submit a request for extension of the experimental authorization to operate KNOU(FM) with a technology developed by Omnia Audio known as single sideband suppressed carrier ("SSBSC") modulation of the stereo subcarrier in the multiplex baseband signal Emmis has been experimenting with SSBSC operation to assess its effect in reducing multipath interference. The authorized experimental SSBSC Stereo operation on KNOU(FM) has been favorable. Listening tests on several different types of receivers has resulted in no noticeable issues and multipath distortion appears to be relieved in known problem areas. Emmis hereby requests continuation of the experimentation.

Emmis has authorized undersigned counsel to certify on its behalf that no party to the application is subject to a denial of federal benefits, including FCC benefits, pursuant to Section 5301 of the Anti-Drug Abuse Act of 1998, 21 U.S.C. § 862. For the definition of a "party" for these purposes, see 47 C.F.R. § 1.2002(b).

If any question arises in connection with this request, please contact undersigned counsel.

Respectfully Submitted,

Kathleen A. Kirby

Susan Crawford, Media Bureau

14019480 1

cc: